## PATENT ABSTRACTS OF JAPAN

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## (54) IMAGE READER

## (57)Abstract:

PROBLEM TO BE SOLVED: To attain level adjustment of a video input signal when an original is read with an inexpensive and simple reader configuration by using plural analog switches for adjusting the current of an LED array.

SOLUTION: A light emitted from an LED array 11 is emitted onto an original, an A/D converter 2 converts an analog video input signal resulting from its reflected light into a digital video input signal and is given to an image processing controller 5. The controller 5 detects a peak level of the converted video input signal, and a CPU 7 discriminates whether or not the detected peak level has reached a prescribed level. When the peak level is not a prescribed level, an LED current adjustment circuit 3 adjusts the current of the LED array through the on/off control of plural analog switches.

